

WHAT IS CLAIMED IS:

1. A fire fighting system comprising:
 - 5 a rack having open sides, said rack having a generally enclosed pair of rigid ends, a lower rigid floor and an upper rigid brace, wherein said pair of rigid ends are mounted in spaced apart relation on opposite ends of said floor and said brace,
releasable mounting means mounted on said pair of rigid ends for releasably mounting a plurality of elongate sprinklers across spaced apart sides of said open sides of said rack so as to form, when said sprinklers are mounted thereon, rigid side walls covering said spaced apart sides of said open sides, thereby defining an enclosed storage cavity within said rack bounded by said ends, said side walls, said floor and said brace,
 - 10 wherein said storage cavity is sized for storage of coiled hoses therein.
2. The system of claim 1 wherein said rigid ends are each generally planar.
3. The system of claim 2 wherein said rigid ends are substantially parallel to one another.
- 20 4. The system of claim 1 further comprising oppositely disposed pairs of cantilevered members mounted to and extending from said pair of rigid ends for releasable mounting of water-flow diverting T-couplers thereon.
- 25 5. The system of claim 3 wherein said pairs of cantilevered members are parallel elongate prongs.
6. The system of claim 1 wherein said floor is a mesh.

7. The system of claim 2 wherein said releasable mounting means includes a plurality of resilient clamps mounted in oppositely disposed relation to opposite edges of said ends.
- 5 8. The system of claim 1 wherein said floor forms a concave shelf.
9. The system of claim 1 wherein said brace is adapted to form a carrying handle.
10. The system of claim 9 further comprising a flexible shoulder strap mounted at its ends to said rigid ends.
11. The system of claim 7 wherein said clamps include a spaced apart array of clamps mounted along each side edge of said edges of said ends.
- 15 12. The system of claim 11 wherein each said end is generally triangular, said brace mounted at a vertex of each said end.
13. The system of claim 4 wherein said ends are spaced apart a distance so that distal ends of said pairs of cantilevered members distal from said rigid ends, do not extend beyond the opposite ends of the sprinklers when mounted in said releasable mounting means.
- 20 14. The system of claim 4 wherein said releasable mounting means includes a plurality of resilient clamps mounted in oppositely disposed relation to opposite edges of said ends.
- 25 15. The system of claim 14 wherein said ends are spaced apart a distance so that distal ends of said pairs of cantilevered members distal from said rigid ends, do not extend beyond the opposite ends of the sprinklers when mounted in said releasable mounting means.

16. The system of claim 15 wherein said pairs of cantilevered members are parallel elongate prongs.

17. The system of claim 16 wherein said rigid ends are each generally planar.

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18. The system of claim 17 wherein said rigid ends are substantially parallel to one another.